

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

PAGLIARO et al.

Atty. Ref.: 4161-16

Serial No. Unknown

TC/A.U.: Unknown

Filed: April 28, 2006

Examiner: Unknown

FOR: AEROBIC CATALYSTS FOR ALCOHOL OXIDATION IN ORGANIC SOLVENTS AND IN SUPERCRITICAL CARBON DIOXIDE, PROCESS FOR THE PRODUCTION THEREOF, AND THEIR USE IN OXIDATIVE CONVERSIONS

April 28, 2006

Hon. Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the document listed on the attached form PTO/SB/08a. A copy of each listed document is attached.

This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO/SB/08a and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Reg. No. 43,180

GRT:jsm

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808

Telephone: (703) 816-4000

eet 1 of 1		ATTY. DOCKET NO.	77 11 1 4 to 1 1 1	ec'd PCT/PT SERIAL NO.			
INFORMATION DISCLOSURE CITATION		4161-16		Unknow: 10/577367			
		APPLICANT		CHRIIOWA			
		PAGLIARO et a	.1				
(Use several sheets if necessary)		FILING DATE	и.	TC/A.U.			
				Unknown			
		April 28, 2006		Unknown		···	
		U.S. PATEN	T_DOCUMENTS				
XAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
111111111	DOGGNETT TOMBET			02,100	00201.00		21.111111
				···			
		FOREIGN PAT	ENT DOCUMENTS				
	DOCUMENT	COUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO	
		DATE					
	OTHER DOCU	MENTS (including Au	thor, Title, Pertinent	pages, Date, e	tc.)		
	Pagliaro et al. "New recy	clable catalysts for aerok	ic alcohole ovidation: So	l gal ormosils do	ned with TD	AD" Tetre	ahedro
	Letters, vol. 42, no. 27, p			r-ger or mosns do	ped with 11	Ai Telia	incurc
	Bleloch et al. "Modified i	nesoporous silicate MCl	M-41 materials: Immobili				
	heterogenous oxidation ca (1999) XP002319966	atalyst for clean organic	synthesis using molecula	r oxygen" Chem.	Commun.,	pp. 1907-	1908
	Markó et al. "Efficient, ac	erobic, ruthenium-cataly	zed oxidation of alcohols	into aldehydes a	nd ketones"	J. Am. Ch	nem.
	Soc., vol. 119, no. 51, pp. 12661-12662 (1997) XP002319967  Steele et al. "Noble metal catalysed aerial oxidation of alcohols to aldehydes in supercritical carbon dioxide" Catalysed aerial oxidation of alcohols to aldehydes in supercritical carbon dioxide" Catalysed aerial oxidation of alcohols to aldehydes in supercritical carbon dioxide" Catalysed aerial oxidation of alcohols to aldehydes in supercritical carbon dioxide to all the supercritical carbon dioxide are carbon dioxide.						
	Steele et al. "Noble metal Letters, no. 73, no. 1, pp.			es in supercritical	l carbon diox	kide" Cata	ılysis
	Ciriminna et al. "Tailorin			ed tetra-n-propyla	ımmonium p	erruthena	ite
	(TPAP) in aerobic oxidat	(TPAP) in aerobic oxidation of alcohols" Chem. Eur. J., vol. 9, no. 20, pp. 5067-5073 (2003) XP00230336					
	Ciriminna et al., "The eff conditions" Adv. Synth.				thenate unde	r supercri	itical
	International Search Repo						
	International Preliminary			six pages, 2005			
	I		1	1			
Examiner	/Margaret Mc	ore/	Date Considered		02/11/2	010	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.